Cited Reference 4

Re.: Japanese Patent Application 2001-508608

PATENT ABSTRACTS OF JAPAN

(11) Publication number :

11-146057

(43) Date of publication of application: 28.05.1999

(51) Int. CI.

H04M 1/66 H04Q 7/38

(21) Application number: 09-302059

(71) Applicant : TOKAI RIKA CO LTD

(22)Date of filing:

04.11.1997

(72) Inventor : TAKEUCHI SHUICHI

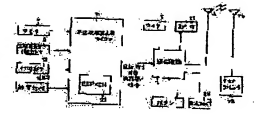
SUZUKI TAKASHI

NIISATO TAKUJI

(54) MOBILE TELEPHONE SET AND PERSONAL IDENTIFICATION SYSTEM

PROBLEM TO BE SOLVED: To provide the mobile telephone set and personal identification system where it is not required to enter a password in the case of use, a person is identified in the operating state and illegal use such as theft or missing is surely prevented.

SOLUTION: To an EEPROM 20 of a microcomputer 16, voice data, image data such as an auricle, and Iris, ruggedness data such as fingerprint and palm- print, and concentration data of carbon dioxide of a possessor are registered. Then the data above are compared with voice data picked up by a microphone 7, image data photographed by a micro camera 13 such as the auricle and iris, ruggedness data detected by contact sensors 14, 15 such as fingerprint and palmprint, and concentration data of carbon dioxide sensed by a carbon dioxide sensor 9.



Based on the comparison result, permission or inhibit of a speech with other portable telephone set or the like by this portable telephone set is decided.

LEGAL STATUS

[Date of request for examination] [Date of sending the examiner's decision of rejection] [Kind of final disposal of application other than the examiner's decision of rejection or application converted registration] [Date of final disposal for application] [Patent number]